

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(packets same memory same (processor CPU) same (another second additonal other) with (memory RAM ROM DRAM PROM) same (policy policies rule\$1 ACL) same (controll\$4)).clm.	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:40

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	(another second other) near5 (memory RAM ROM DRAM PROM) same packet\$1 with (policies rule\$1 ACL screen\$4) same (CPU processor)	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:43
S1	788	(726/11 726/13).ccls.	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:42
S2	77	(726/11 726/13 726/1).ccls. and (another second other) near5 memory	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:02
S3	79	(726/11 726/13 726/1).ccls. and (another second other) near5 (memory RAM ROM DRAM PROM)	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:09
S4	41	(another second other) near5 (memory RAM ROM DRAM PROM) same packet\$1 with (filter\$ policy screen\$4) same (CPU processor)	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:43
S5	77	(another second other) near5 (memory RAM ROM DRAM PROM) same packet\$1 with (filter\$ policy screen\$4) and (CPU processor)	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:11
S6	36	S5 not S4	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:13
S8	135	(another second other additional) with (memory RAM ROM DRAM PROM) same packet\$1 with (filter\$ policy screen\$4) same (CPU processor)	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:24
S9	92	S8 not S5	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:24
S10	92	S9 not S3	US-PGPUB; USPAT	OR	OFF	2007/12/05 15:24


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) | [Site](#)

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUI](#)

Wed, 5 Dec 2007, 4:04:44 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display



Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- | | |
|------------|--|
| <u>#1</u> | ((memory<or> ram<or> rom<or> dram<or> prom)<near/5> (memory <or>ram<or> rom <or>dram <or>prom))<in> (metadata) |
| <u>#2</u> | ((policies <or>rule\$1 <or>acl <or>screen\$4 <or> firewall))<in>metadata) |
| <u>#3</u> | ((policies <or>rule\$1 <or>acl <or>screen\$4 <or> firewall))<in>metadata) |
| <u>#4</u> | ((((memory<or> ram<or> rom<or> dram<or> prom)<near/5> (memory <or>ram<or> rom <or>dram <or>prom))<in>(pfdata)) <near/15> (((policies <or>rule\$1 <or>acl <or>screen\$4 <or> firewall))<in>pfdata)) <and> (pyr >= 1950 <and> pyr <= 1999) |
| <u>#5</u> | ((((memory<or> ram<or> rom<or> dram<or> prom)<near/5> (memory <or>ram<or> rom <or>dram <or>prom))<in>(pfdata)) <near/15> (((policies <or>rule\$1 <or>acl <or>screen\$4 <or> firewall))<in>pfdata)) |
| <u>#6</u> | ((firewall and architecture)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 1999) |
| <u>#7</u> | ((((memory<or> ram<or> rom<or> dram<or> prom)<near/5> (memory <or>ram<or> rom <or>dram <or>prom))<in>(pfdata))) <and> (pyr >= 1950 <and> pyr <= 1999) |
| <u>#8</u> | ((((memory<or> ram<or> rom<or> dram<or> prom)<near/15> (memory <or>ram<or> rom <or>dram <or>prom))<in>(pfdata)) |
| <u>#9</u> | ((policies <or>rule\$1 <or>acl <or>screen\$4 <or> firewall))<in>pfdata) |
| <u>#10</u> | (1 and 2)<and>pyr <=1999 |
| <u>#11</u> | (1 and 2 and 3)<and>pyr <=1999 |
| <u>#12</u> | (1 and 2 and 3)<and>pyr <=1999 |
| <u>#13</u> | 11 <and> (controller <near/15> memory) |
| <u>#14</u> | (12 and 13)<and>pyr <=1999 |

#15 (12 and13)<and>pyr <=1999

#16 (12 and13)<and>pyr <=1999



Indexed by
 Inspect

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2007 IEEE – All Rights Reserved